



## Appendix D | Recruitment of Jedis

### Recruitment text for Jedis

Wanted: Jedis for the Hackathon on AI in higher education

On <...> <...> will be organising a hackathon on AI in higher education. During this hackathon, teams of lecturers, students and other stakeholders will design their first 'AI application' which adds value to their teaching practice. The purpose of the hackathon is to learn: Participants will deepen their knowledge of the subject and take their first steps on the road of artificial intelligence. On day two, they will present their proof of concept: This is a basic prototype that demonstrates the feature set of their AI application.

To support the teams, we are looking for Jedis: students who are experienced in the field of AI, to support the teams and provide insight into the step needed to go from the idea to actual implementation.

Our ideal Jedi:

- Has good fundamental knowledge of designing AI applications and is proficient in the tools we use:
  - Python 3.8 (pip3 install package manager)
  - Keras
  - Tensorflow 2
  - Pytorch 1.8.1
  - Scikit-learn
- Is willing to help the participants as they think about the step from idea to actual tool, and to guide the participants in this process.
- Is available on <...>.

Jedis will be supervised by an experienced AI developer throughout the programme. Because we will be working late into the evening, a 'pizza budget' will be available. The assignment will be remunerated in accordance with the current student assistant rates.

Does this profile sound like you, and do you want to contribute? If so, please register your interest by sending an email to <...>. We are still recruiting teams, so the number of Jedis we will need is not yet certain. When you sign up, we will put you on our waiting list and let you know as soon as we can whether we will be needing you.